

XP-002273968

AN - 1989-175892 [25]
A - [001] 014 04- 435 472 532 536 657 659 720
AP - JP19870273348 19871030
CPY - CANO
DC - A94 E19 F09 G05 P75
DR - 1694-U
FS - CPI;GMPI
IC - B41M5/00 ; D21H1/22 ; D21H5/00
KS - 0231 2499 2513 2572 2798 2814
MC - A11-C04B2 A12-S06B A12-W07F E10-E02D1 E10-G02G E31-P03 F05-A06B
G02-A05C G05-F
M3 - [01] B114 B702 B720 B831 C108 C800 C802 C803 C804 C805 C807 M411 M782
M903 M904 M910 Q332 R024; R01694-M; 1704-X 1724-X 1711-X 1714-X
- [02] G017 G019 G100 H402 H442 H5 H594 H598 H599 H9 J012 J014 J242 J272
J273 M121 M142 M210 M211 M214 M225 M231 M232 M233 M240 M271 M272 M282
M283 M312 M315 M320 M321 M322 M323 M332 M334 M342 M344 M381 M383 M391
M392 M393 M414 M416 M510 M520 M531 M532 M540 M620 M782 M903 M904 Q332
Q624 R024; 8924-B9201-M; 1704-X 1724-X 1711-X 1714-X
PA - (CANO) CANON KK
PN - JP1115677 A 19890508 DW198924 005pp
PR - JP19870273348 19871030
XA - C1989-077814
XIC - B41M-005/00 ; D21H-001/22 ; D21H-005/00
XP - N1989-134207
AB - J01115677 Medium contains synthetic silica (having at least 100 sq.m/g
specific surface area by BET method) and thio-ether-based antioxidn.
- Pref. content of the thio-ether-based anti-oxidant is 10 - 50 wt.% of
synthetic silica. Subtract of the recording medium comprises ordinary
paper, synthetic paper, plastic film, etc. Specific surface area is
pref. 100 - 700 sq.m/g. Thio-ether-based anti-oxidant is 4,
4'-thiobis(3-methyl -6-t-butylphenol), distearyl-thiopropionate etc.
- USE/ADVANTAGE - used for ink-jet recording medium. Prod. has
excellent storage stability, non-contamination and colour-developing
ability.
CN - R01694-M 8924-B9201-M
DRL - 1704-X 1724-X 1711-X 1714-X
IW - STORAGE STABILISED INK JET RECORD MEDIUM CONTAIN SYNTHETIC SILICA
POLYTHIOETHER] ANTIOXIDANT
IKW - STORAGE STABILISED INK JET RECORD MEDIUM CONTAIN SYNTHETIC SILICA
POLYTHIOETHER] ANTIOXIDANT
NC - 001
OPD - 1987-10-30
ORD - 1989-05-08
PAW - (CANO) CANON KK
TI - Storage stable ink jet recording medium - contains synthetic silica
and thioether antioxidant

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